import java.awt.GridLayout;

import java.awt.Label;

import java.awt.TextField;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import javax.swing.JButton;

import javax.swing.JFrame;

import javax.swing.JLabel;

import javax.swing.JPanel;

import javax.swing.JTextField;

public class Tarea1 extends JPanel implements ActionListener{

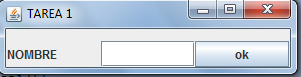
JFrame jf;

JPanel jp;

JLabel l;

JTextField tf;

JButton jb;

 public Tarea1(){

jf = new JFrame("TAREA 1");

jp= new JPanel(new GridLayout(1,3));

l= new JLabel("NOMBRE",2);

tf= new JTextField();

tf.addActionListener(this);

jb= new JButton("ok");

jb.addActionListener(this);

jp.add(l);

jp.add(tf);

jp.add(jb);

jf.add("South",jp);

jf.setSize(300,600);

jf.setLocationRelativeTo(null);

jf.setVisible(true);

}

public static void main(String args[]){

new Tarea1();

}

public void actionPerformed(ActionEvent e) {

String s = e.getActionCommand();

String entrada="hola";

if (s.equals("ok")) {

entrada=tf.getText();

tf.setText("tonske");

System.out.println("Enviando "+entrada);

}

}

}

import java.awt.\*;

import java.awt.event.\*;

import java.io.\*;

import java.util.logging.\*;

import javax.swing.\*;

public class MiApplet extends JApplet implements ActionListener{

JButton jb;

TextField texto;

JPanel jp;

@Override

public void init(){

jb = new JButton("Enviar");

texto = new TextField(30);

jb.addActionListener(this);

jp = new JPanel();

jp.add("WEST",jb);

jp.add("EAST",texto);

Container container = getContentPane();

container.setLayout( new FlowLayout() );

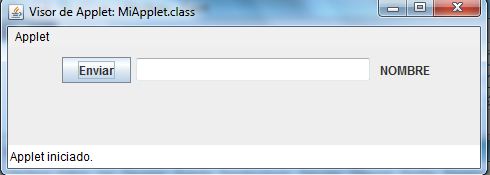
container.add("Center",jp);

}

public void actionPerformed(ActionEvent e) {

}

}



import java.awt.\*;

import java.awt.event.\*;

import java.io.\*;

import java.util.logging.\*;

import javax.swing.\*;

public class MiApplet extends JApplet implements ActionListener{

JButton abrir,guardar;

TextArea texto;

FileDialog fd;

String ruta, arch,estradadetexto,prueba;

JFrame jf;

BufferedReader br;

JPanel jp;

@Override

public void init(){

abrir = new JButton("Abrir");

guardar = new JButton("Guardar");

texto = new TextArea();

abrir.addActionListener(this);

guardar.addActionListener(this);

jp = new JPanel();

jp.add("WEST",abrir);

jp.add("EAST",guardar);

Container container = getContentPane();

container.setLayout( new FlowLayout() );

container.add("Center",texto);

container.add("South",jp);

}

public void actionPerformed(ActionEvent e) {

String s = e.getActionCommand();

if (s.equals("Abrir")) {

try {

fd = new FileDialog(jf, "Abrir"); // o FilDialog.LOAD

fd.setVisible(true);

ruta = fd.getDirectory();

arch = fd.getFile();

System.out.println("La ruta es " + ruta + arch);

br = new BufferedReader(new FileReader(ruta + arch));

while( (estradadetexto=br.readLine()) !=null)

{

System.out.println("archivo "+estradadetexto );

texto.setText(estradadetexto+"\n");

}

} catch (IOException ex) {

Logger.getLogger(MiApplet.class.getName()).log(Level.SEVERE, null, ex);

}

}

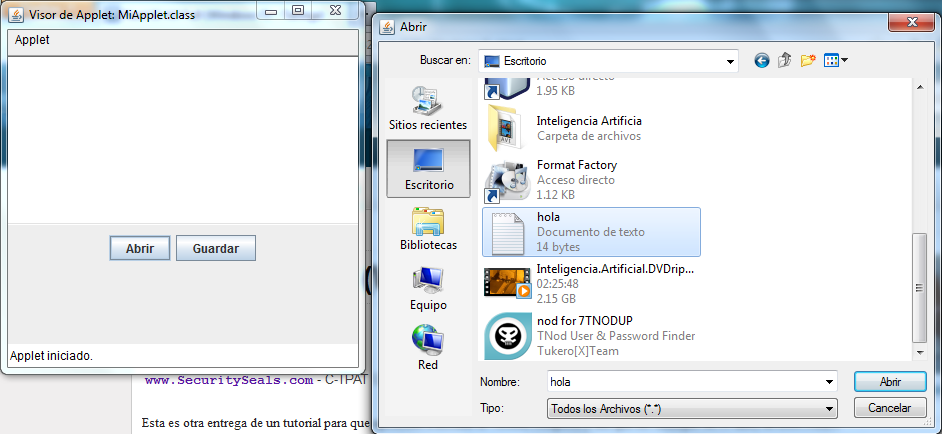
if (s.equals("Guardar")) {

prueba= texto.getText();

System.out.println(prueba );

}

}

 }

